ReDrone™ Portable CUAS Solution

Man-Portable Detection & Jamming System



the ReDrone™ Counter-UAS solution, the combined system quickly detects and neutralizes advanced drone threats, creating up to a kilometer-wide safety zone. Lightweight and easily transported in a ruggedized case, or installed on an ATV/AFV - the system is ideal for low-signature convoy protection, self-protection and maneuvering forces.



ReDrone™ Portable CUAS Solution

Man-Portable Detection & Jamming System

PDS/PDJS is a portable system used for detection, identification and neutralization of drones.

The system incorporates the entire sensor unit needed to achieve mission purposes, including GPS as well as the user interface buttons and display:

Drone Detection Automatically scans pre-configured frequency ranges, detects target signals

and classifies them by known and unknown drone/Remote Control (RC) models

Drone List Display Real-time display of detected and classified drone/RC data

Real-time Alerts Visual, vibration and audible

Drone JammingSupports manual and auto-jam modes triggered by the PDS **Tactical Terminal**Tactical ruggedized fighter platform for full PDS/PDJS operations

Mission Computer Post-mission analysis debriefing including GPS route and threat database updates

The Portable Drone Detection System (PDS) Technical Specifications

Feature	Specification
Receiving frequency coverage	400 MHz to 6000 MHz
Antenna azimuth coverage	360° for all supported frequency bands
Detection range	Up to 1000m (with LoS and SIR ≥ 10dB, drone/RC EIRP=20dBm)
Maximum weight	3.1kg (with 2 batteries)
Operational duration	Up to 4 hrs, Continuous with hot swappable batteries
Maximum dimensions	(H x D x W) 31cm x 6.5cm x 10cm

The Portable Drone Detection and Jamming Unified System (PDJS) Technical Specifications

Feature	Specification
Jamming frequency coverage	400 MHz to 6000 MHz band-selectable
Antenna azimuth coverage	360° for all supported frequency bands
Detection range	Up to 1000m (at a 2:1 Ratio with omni antenna)
Transmission Power (W)	Up to 10W for low band 400MHz,900MHz, GNSS Up to 10W for 2.4GHz Up to 10W for 5.8GHz
Maximum weight	Up to 10kg
Operational duration	Up to 7.5 hrs (with 10% continuous jamming)
Maximum dimensions	(H x D x W) 33cm x 10cm x 28cm



